



[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office



Try the *new* Portal design

Give us your opinion after using it.

Search Results

Search Results for: **[surgery and augmented reality]**

Found **36** of **127,944** searched.

Search within Results



[> Advanced Search](#)

[> Search Help/Tips](#)

Sort by: **Title** **Publication** **Publication Date** **Score** Binder

Results 1 - 20 of 36 short listing



1

2



- 1** Dextrous virtual work 88%

Timothy Poston , Luis Serra
Communications of the ACM May 1996
 Volume 39 Issue 5
- 2** Interaction: VRID: a design model and methodology for developing 87%

virtual reality interfaces
 Vildan Tanriverdi , Robert J.K. Jacob
Proceedings of the ACM symposium on Virtual reality software and technology
 November 2001
 Compared to conventional interfaces, Virtual reality (VR) interfaces contain a richer variety and more complex types of objects, behaviors, interactions and communications. Therefore, designers of VR interfaces face significant conceptual and methodological challenges in: a) thinking comprehensively about the overall design of the VR interface; b) decomposing the design task into smaller, conceptually distinct, and easier tasks; and c) communicating the structure of the design to software develo ...
- 3** Doctoral consortium: Augmented reality displays for endoscopic 87%

orientation and navigation
 Caroline G. L. Cao
CHI '00 extended abstracts on Human factors in computing systems April 2000
 In endoscopy, where access to the operative site is limited, endoscopic manipulation is guided by the restricted view of the operative site displayed on a video monitor. When the displayed anatomy is not immediately distinguished by any recognisable features or landmarks, or when the image is rotated with respect to the surgeon's perspective of the operative site, surgeons often become disoriented. The objectives of this research are to examine cognitive factors related to spatial disorientation ...